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PALM INTRANET**Inventor Information for 10/810237**

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US 20060142648 A1	US- PGPUB	20060629	Wireless, internet-based, medical diagnostic system	600/300	600/323; 600/509; 600/529	Banet; Matthew J. et al.
US 20060079794 A1	US- PGPUB	20060413	Monitoring device, method and system	600/502		Liu; Steve et al.
US 20060069319 A1	US- PGPUB	20060330	Monitoring device, method and system	600/344	128/921; 600/324	Elhag; Sammy I. et al.
US 20060047447 A1	US- PGPUB	20060302	System, method and device for monitoring an athlete	702/41	702/149	Brady; Donald et al.
US 20050228301 A1	US- PGPUB	20051013	Blood-pressure monitoring device featuring a calibration-based analysis	600/485	128/903	Banet, Matthew J. et al.
US 20050228300 A1	US- PGPUB	20051013	Cuffless blood-pressure monitor and accompanying wireless mobile device	600/485	128/903	Jaime, Manuel et al.
US 20050228298 A1	US- PGPUB	20051013	Device, system and method for monitoring vital signs	600/485	128/903; 600/323	Banet, Matthew J. et al.
US 20050228297 A1	US- PGPUB	20051013	Wrist-worn System for Measuring Blood Pressure	600/485	128/903	Banet, Matthew J. et al.
US 20050228296 A1	US- PGPUB	20051013	Cuffless System for Measuring Blood Pressure	600/485	600/323; 600/500	Banet, Matthew J.
US 20050216199 A1	US- PGPUB	20050929	Cuffless blood-pressure monitor and accompanying web services interface	702/19	128/903; 600/485	Banet, Matthew J.
US 20030058449 A1	US- PGPUB	20030327	Method and device for measuring the thickness of thin films near a sample's edge and in a damascene-type structure	356/432		Banet, Matthew J. et al.
US 20020173885 A1	US- PGPUB	20021121	Internet-based system for monitoring vehicles	701/29	340/438	Lowrey, Larkin Hill et al.
US 20020133273 A1	US- PGPUB	20020919	Internet-based vehicle-diagnostic system	701/29	340/438	Lowrey, Larkin Hill et al.
US 7004907 B2	USPAT	20060228	Blood-pressure monitoring device featuring a calibration-based analysis	600/485	600/504	Banet; Matthew J. et al.
US 6988033 B1	USPAT	20060117	Internet-based method for determining a vehicle's fuel efficiency	701/123	340/439; 340/450; 701/104; 701/24; 701/29	Lowrey; Larkin Hill et al.
US 6928348 B1	USPAT	20050809	Internet-based emissions test for vehicles	701/33	701/29	Lightner; Bruce et al.

US 6879894 B1	USPAT	20050412	Internet-based emissions test for vehicles	701/33	701/29	Lightner; Bruce et al.
US 6795198 B1	USPAT	20040921	Method and device for measuring thin films and semiconductor substrates using reflection mode geometry	356/521		Fuchs; Martin et al.
US 6734982 B2	USPAT	20040511	Method and device for measuring the thickness of thin films near a sample's edge and in a damascene-type structure	356/630	356/432	Banet; Matthew J. et al.
US 6732032 B1	USPAT	20040504	Wireless diagnostic system for characterizing a vehicle's exhaust emissions	701/33	701/29	Banet; Matthew J. et al.
US 6611740 B2	USPAT	20030826	Internet-based vehicle-diagnostic system	701/29	379/1.01; 379/219; 702/182; 702/183; 707/1; 707/102; 709/200; 709/240	Lowrey; Larkin Hill et al.
US 6604033 B1	USPAT	20030805	Wireless diagnostic system for characterizing a vehicle's exhaust emissions	701/33		Banet; Matthew J. et al.
US 6594579 B1	USPAT	20030715	Internet-based method for determining a vehicle's fuel efficiency	701/123	340/439; 340/450; 701/104; 701/24; 701/29	Lowrey; Larkin Hill et al.
US 6348967 B1	USPAT	20020219	Method and device for measuring the thickness of opaque and transparent films	356/432	356/458; 356/503; 356/630	Nelson; Keith A. et al.
US 6256100 B1	USPAT	20010703	Method and device for measuring the thickness of thin films near a sample's edge and in a damascene-type structure	356/432	356/630	Banet; Matthew J. et al.
US 6175421 B1	USPAT	20010116	Method and apparatus for measuring material properties using transient-grating spectroscopy	356/503	356/511; 356/513	Fuchs; Martin et al.
US 6118533 A	USPAT	20000912	Method and apparatus for measuring the concentration of ions implanted in semiconductor materials	356/450	356/432; 356/502	Banet; Matthew J. et al.
US 6081330 A	USPAT	20000627	Method and device for measuring the thickness of opaque and transparent films	356/318	356/632	Nelson; Keith A. et al.
US 6075602 A	USPAT	20000613	Method and apparatus for measuring material properties using transient-grating spectroscopy	356/502	356/521	Fuchs; Martin et al.
US 6069703	USPAT	20000530	Method and device for	356/432	356/630;	Banet; Matthew

A			simultaneously measuring the thickness of multiple thin metal films in a multilayer structure		73/801	J. et al.
US 6052185 A	USPAT	20000418	Method and apparatus for measuring the concentration of ions implanted in semiconductor materials	356/450	356/432	Banet; Matthew J. et al.
US 6016202 A	USPAT	20000118	Method and apparatus for measuring material properties using transient-grating spectroscopy	356/432	356/451; 356/502	Fuchs; Martin et al.
US 5812261 A	USPAT	19980922	Method and device for measuring the thickness of opaque and transparent films	356/318	356/600; 356/601	Nelson; Keith A. et al.